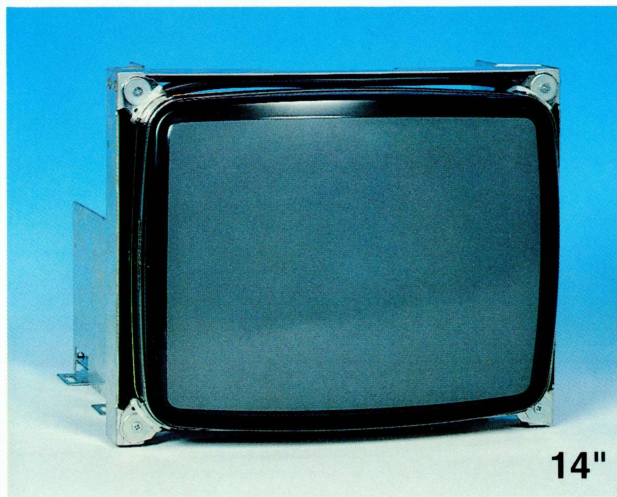




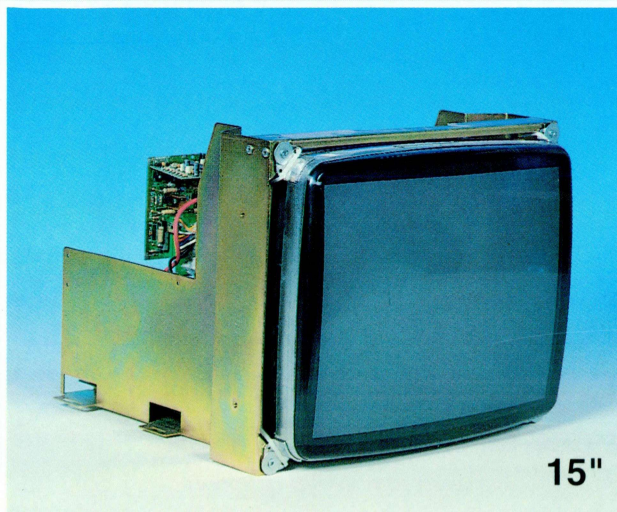
10"



12"



14"



15"

*100 u.  
335.000*



# SL/8500

## SERIES

**MONITOR A COLORI S-VGA  
OPEN FRAME ALTA RISOLUZIONE**

**HIGH RESOLUTION S-VGA  
OPEN FRAME COLOUR MONITORS**

**10" - 12" - 14" - 15" SL/8500 SERIES**

### CARATTERISTICHE

- compatibilità VGA/S-VGA (12" - 14" - 15")
- alimentazione 220Vac oppure 110/220 Vac
- interfaccia video analogica
- degauss automatico all'accensione
- conforme alle normative EN 60950 / UL / CSA
- circuito di protezione per corrente di fascio e deflessione

### MAIN FEATURES

- *VGA/S-VGA compatible (12" - 14" - 15")*
- *220 Vac or 110/220 Vac power supply*
- *analogue video interface*
- *automatic degauss at switch-on*
- *conform to EN 60950 / UL / CSA*
- *beam current and deflection protection circuits*

### DESCRIZIONE

La serie dei monitor a colori alta risoluzione SL/8500 è stata progettata per soddisfare le molteplici e gravose condizioni operative che caratterizzano l'ambiente industriale e professionale. La serie si contraddistingue infatti per l'alta qualità del monitor ed affidabilità di funzionamento, per l'ampia gamma di temperatura operativa (0-50 °C ambiente) e l'esteso range di tensione di alimentazione (110-220 Vac).

### DESCRIPTION

*The Selti series SL/8500 high resolution colour monitors, has been designed to satisfy the various and hard ambient conditions of the industrial market. Its main characteristics are in fact: high quality, universal voltage power supply, high reliability and a wide operating temperature range (0-50 °C ambient)*



# CARATTERISTICHE ELETTRICHE SL/8500

# ELECTRICAL CHARACTERISTICS

	Unit	SL/851032xxx	SL/851242xxx	SL/851442xxx	SL/851542xxx
CRT diagonal	Inches	10	12	14	15
CRT Pixel	mm	0,26	0,28	0,28	0,28
Video signals	V	RGB Analogue Positive 0-0,7 Vpp or 0-1 Vpp selected by switch SW3			
Impedance video signal	OHM	75 $\Omega$ / High selected by switch SW1			
Syncro signals	V	Separate TTL levels, positive or negative			
Impedance Sync.	OHM	680	680	680	680
Horizontal Freq.	KHz	31,5	31,5-35 or 31,5-38 Factory presetted		
Vertical Freq.	Hz	40-120	40-120	40-120	40-120
Resolutions		640x350 / 400 / 480; 800x600; 1024x768 Interlaced			
Band width	MHz Typ.	25	25	25	25
Power supply 110/220 Vac (*)	Vac	85-264	85-264	85-264	85-264
Voltage frequency	Hz	47-63	47-63	47-63	47-63
Power consumption	W max	70	70	70	70
Operating temperature	°C	From 0 to + 50			
Storage temperature	°C	From - 10 to + 60			
VIDEO Connector		HD 15 pin female			
External controls (Optional)		Contrast and Brightness			
Net weight	Kg.	7,5	9,6	11,6	12,5

## Note-notes:

\*) disponibile con sola alimentazione 220 VAC( 170-264)

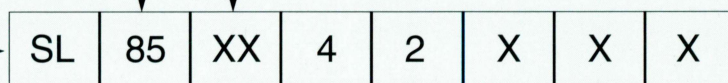
\*) available with 220 VAC power supply only ( 170-264)

## CHIAVE DI CODIFICA / CODING KEY

FAMILY SL/8500

CRT SIZE 10" - 12" - 14" - 15"

SELT1



S-VGA (4); VGA (3)

ANALOGUE

0: WITH COVER

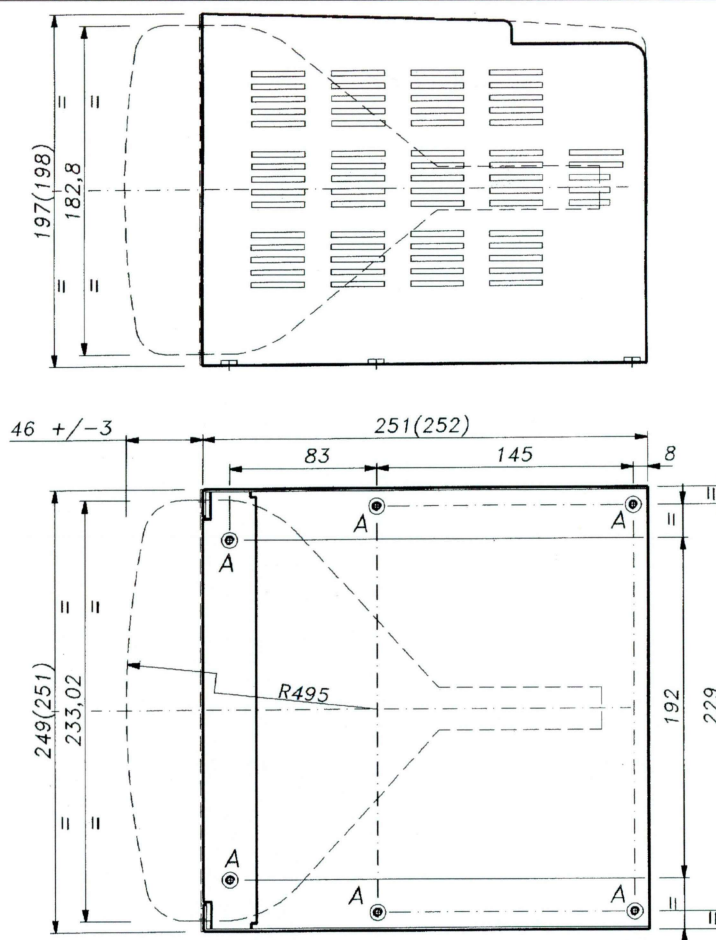
00= Standard  
01-99= Custom  
Versions





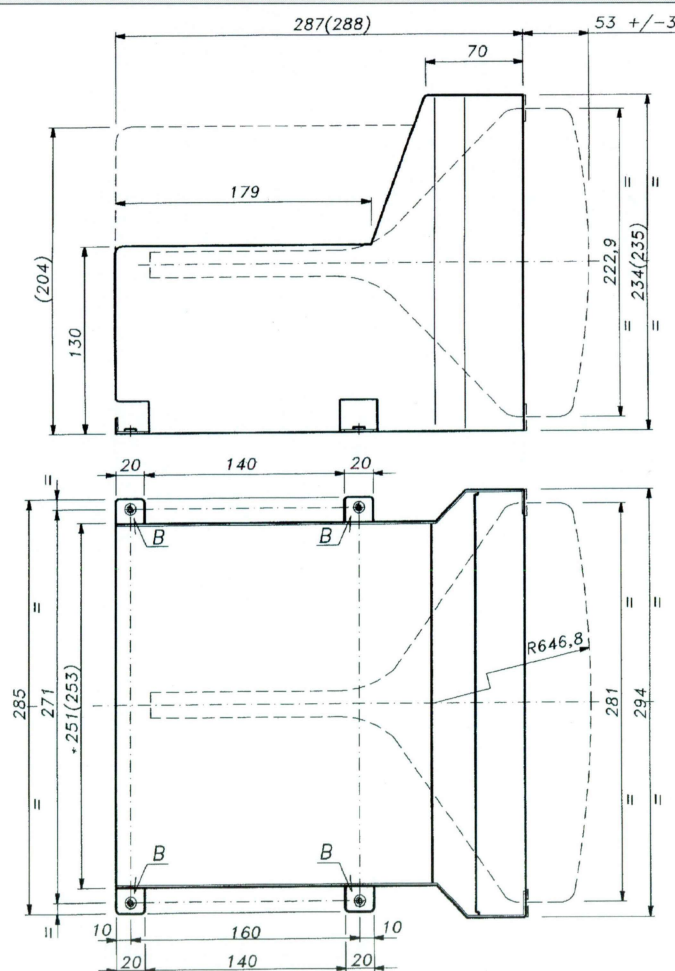
# DIMENSIONI MECCANICHE / MECHANICAL DIMENSIONS (mm)

10"



SL/851032XXX

12"



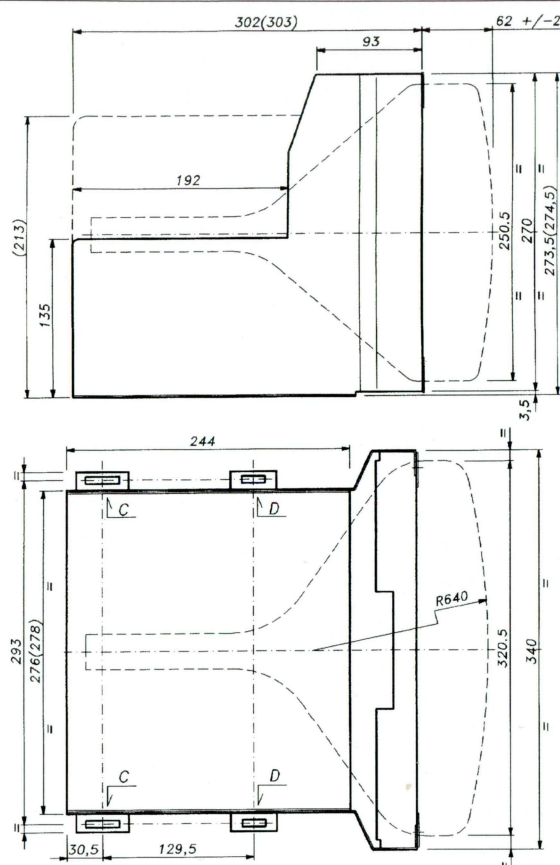
SL/851242XXX



# DIMENSIONI MECCANICHE / MECHANICAL DIMENSIONS (mm)

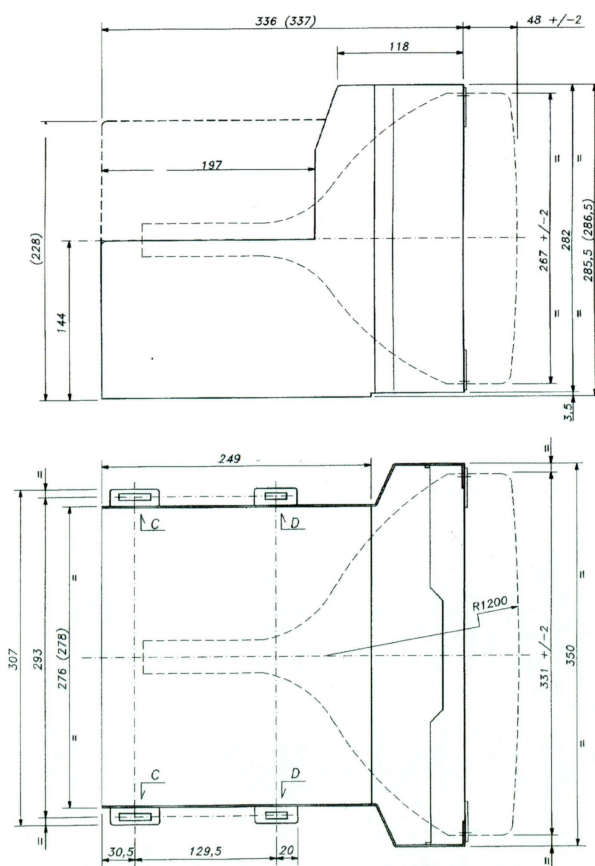
LITOGRAF srl - TODI

## 14"



SL/851442XXX

## 15"



SL/851542XXX



**SELT ELETTRONICA S.p.A.**  
 Fraz. Pian di Porto Loc. Bodoglie n. 152/G - 06059 TODI (PG) Italy  
 Tel. (075) 89.89.127 (5 linee r.a.) Fax (075) 89.89.128

